passion for precision



## **New tool variants -**

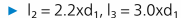
Minimum burr formation and first-class surface qualities

**FRAISA** – Your technology partner for milling processes

Articles K8406/K8306

## E-Cut

Normal version



- Wear-resistant substrate HM MG10
- ► Hard and very smooth MULTICHROM high-performance coating
- ► Helix angle 55°, rake angle 15°
- ▶ Optimized neck transitions < 6 mm
- Corner radius/protection radius
- ► High-gloss technology
- Optimized swarf/groove geometry
- Increased core diameter
- Partially polished blade



Significantly higher service life for 2.5D machining



Extremely easy and quiet cutting



Low burr formation



Sustainable thanks to FRAISA ReTool® Services



**Brilliant surface quality** 



Perfect application data



Further information

FRAISA Group fraisa.com